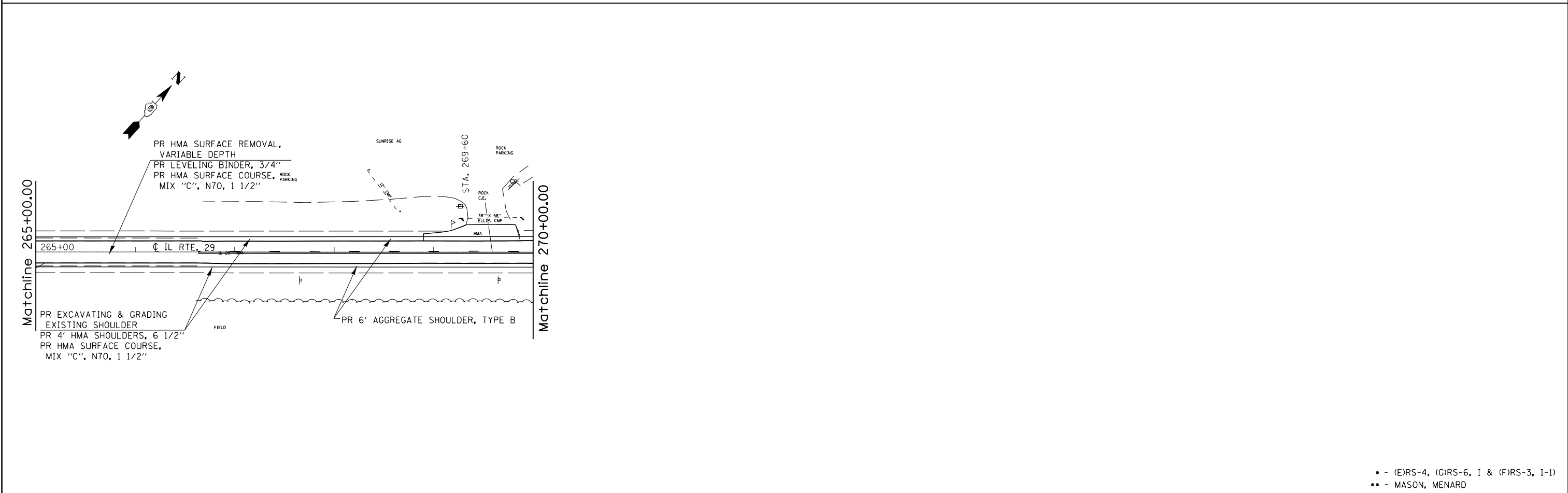


EXIST. CURVE 8
 PI STA. = 239+29.13
 $\Delta = 48^\circ 28' 45''$ (RT)
 $D = 1^\circ 30' 02''$
 $R = 3,818.56'$
 $T = 1,719.30'$
 $L = 3,230.96'$
 $E = 369.21'$
 $e = \text{-----}$
 $T.R. = \text{-----}$
 $S.E. RUN = \text{-----}$
 $P.C. STA. = 222+09.83$
 $P.T. STA. = 254+40.80$

STATION EQUATION:
 PI (NO CURVE) #117321 Sta 263+11.04 BK. =
 PI (NO CURVE) #17321 Sta 263+14.42 AH.



• - (E)RS-4, (G)RS-6, I & (F)RS-3, I-1
 •• - MASON, MENARD

FILE NAME =	USER NAME = sparksgw	DESIGNED - RTS	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	IL 29 RURAL PLAN SHEET			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
c:\pwwork\pwwork\sparksgw\10283522\0672\F04-Rural Plan Sheets.dgn	DRAWN - RTS	REVISED -	658					.	••	106	39	
PLOT SCALE = 100.0000' / 1" =	CHECKED -	REVISED -	CONTRACT NO. 72F04									
PLOT DATE = Feb-27-2012 02:04:51PM	DATE -	REVISED -	ILLINOIS FED. AID PROJECT									
				SCALE:		SHEET 10 OF 10 SHEETS		STA.		TO STA.		